

<u>_1</u>	MODULE ASSEMBLY MARKED WITH "TE", TE PART NO. AND DATE CODE .060 MINIMUM HIGH CHARACTERS ON EITHER SIDE.
2	MARK MODULE ASSEMBLY WITH CUSTOMER PART NO. ON EITHER SIDE.
$\boxed{3}$	BUSSING ARRANGEMENT OUTLINE DENOTES INTERNAL ARRANGEMENT OF CONTACT SOCKETS.
4.	ROLLS ROYCE QUALITY SPECIFICATION CQC-103 IS INVOLVED FOR THIS PART NO.
$\sqrt{5}$	MODULE IS MARKED WITH WORD "TOP" IN LOCATION SHOWN.

А

4805 (1/15)

4

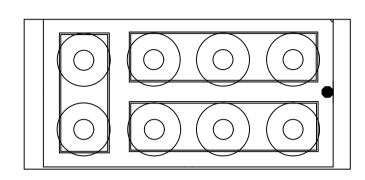
⁴○,

 $\bigcirc$ 

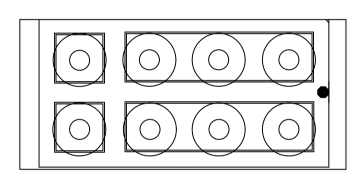
(02)

3

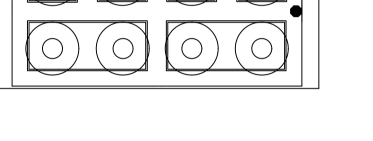
(03)



(07)



(12)



 $\bigcirc$ 

(11)

(06)

BUSSING ARRANGEMENTS  $\triangle$ 

THIS DRAWING IS A CONTR DIMENSIONS: INCHES ATERIAL

5

		(04)											
	(08)												
		(16)	)										
3													
	MRFB16	SE16-204									X	592814-9	
		SE12-204								Х		592814-8	
		SE11-204							X			592814-7	
		SE08-204					X	X				592814-6 592814-5	
		SE07-204 SE06-204				X						592814-4	
		SE04-204			X							592814-3	
		SE03-204		Х								592814-2	
	MRFB16	SE02-204	Х									592814-1	
		TOMER NO. $2$	02	03			303	08 SSI GEN	NG	12 VTS		PART NO.	
TOLERANC		dwn N. FRITZ снк R. RYAN	09-2	22-93 23-93			=	<b>TE</b>		TI	E Con	nectivity	
0 PLC ±		APVD R. RYAN PRODUCT SPEC	09-2	23-93	NAME	M	odul	E, FE		HROU 16 T		SEMBLY,	
1 PLC  ±						SIZE CAGE CODE DRAWING NO RESTRICTED TO							
FINISH						1 00779 C=592814 -							
			V VVVIIN	<u> </u>					_	2:1		<u>1 1 G</u>	
								_					

D

С

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 592814-1